## John F. Hardaway

ATTORNEY AT LAW
1338 Pickens Street
Columbia, South Carolina 29201
Telephone (803) 252-1776
Fax (803) 252-6730

April 24, 2007

## Via E-Filing and Mail

Charles L. A. Terreni Chief Clark/Administrator South Carolina Public Service Commission 101 Executive Center Drive, Suite 100 Columbia, South Carolina 29210

RE:

Petition of the Office of Regulatory Staff to Establish Dockets to Consider Implementing the Requirements of Section 1251 (Net Metering and Additional Standards) of the Energy Policy Act of 2005

PSC Docket No.: 2005-385-E

Dear Mr. Terreni:

Enclosed please find the original and one copy of the Direct Testimony and Exhibits of Stephen Morrison in the above referenced docket. I am filing this testimony on behalf of myself and Pamela Greenlaw, another of the interveners. I am not acting in a representative capacity for any party other than myself.

Please note that the attached documents are exact duplicates, with the exception of the form of the signature, of the e-filed copy submitted to the Commission in accordance with its electronic filing instructions.

By copy of this letter we are also serving all other parties of record. Please let me know it you have any questions.

Yours truly,

John F. Hardaway

jem

Enclosure

cc: Parties of Record

1 2 3 4 5		TESTIMONY OF STEPHEN MORRISON ON BEHALF OF INTERVENERS DOCKET NO. 2005-385-E
6 7	Q:	Please state your name, address, and occupation.
8	<b>A</b> :	Stephen Morrison, Mt. Rest SC. Self employed woodworker
9	Q:	Please state your educational background and experience relative to or
10		relevant to issues of power/energy development and usage.
11	A:	Bachelors of Science from the University of Wyoming, Experience;
12		owner of a grid connected solar electric system, perhaps the only one in SC
13	Q:	What is the purpose of your testimony today?
14	A:	The purpose of my testimony is to provide pertinent remarks regarding
15		consideration of the implementation of Net Metering and certain Additional
16		Standards as required under Section 1251 of the Energy Policy Act of 2005.
17	Q:	Are you aware that the electric utilities in South Carolina subject to this
18		proceeding of Docket #2005-385-E are the private, investor-owned utilities of
19		Duke Energy Carolinas, LLC; Carolina Power & Light d/b/a Progress
20		Energy Carolinas, Inc.' and South Carolina Electric and Gas?
21	<b>A:</b>	Yes.
22	Q:	Are you aware that under EPAct 2005 states must consider standards that
23		encourage private, investor-owned electric utilities to use energy resources
24		more efficiently?

1	<b>A:</b>	Yes.
2	Q:	Are you also aware that Section 1251 of EPAct 2005 requires states to
3		consider the following:
4		1. "implementation of Net Metering Service,"
5		2. "development of a plan to minimize dependence on one fuel source & to
6		ensure the electric energy it sells to consumers is generated from a diverse
7		range of fuels and technologies, including renewable technologies" and
8	•	3. "development of a ten-year plan to increase the efficiency of the utility's
9		fossil fuel generation?"
10	<b>A:</b>	Yes.
11	Q:	What is your understanding of the term "Net Metering Service?"
12	<b>A:</b>	My understanding is derived from the defintion written in the PURPA
13		standards which states that net metering service is a term meaning "service to an
14		electric consumer under which electric energy generated by that electric
15		consumer from an eligible on-site generating facility and delivered to the local
16		distribution facilities may be used to offset electric energy provided by the electric
17		utility to the electric consumer during the applicable billing period."
18	Q:	What are the goals and purposes of net metering
19	<b>A:</b>	First, let me say for whom, or which classes of energy consumers, net
20		metering should be offered to ensure an effective program: residences,

1		commercial enterprises, industrial plants, agricultural establishments, schools
2		and related school district buildings, government facilities, military bases. There
3		are many goals of net metering services and wide-ranging benefits. These include
4		the following:
5		Relief of burden and cost for utilities during peak demand
6		Reduction of economic losses from grid failures during times of peak use -
7		-losses to the utilities as well as to businesses Increase of security and safety
8		through increased flexibility and reliability of energy production during times of
9		grid failuresblack outs, brown-outs
10	•	Increase of energy efficiency as a result of shorter transmission distances
11		between power generation and usage
12	•	Stimulation of local, long-lasting economic growth via support of diversified,
13		renewable energy technologies
14	•	Reduction of reliance on fossil fuels and related environmental, health, and
15		regulatory costs (equipment for sulfur dioxide, mercury, nitrogen, and carbon
16		dioxide containment.)
17	•	Assumption of personal and collective responsibility in South Carolina for
18		energy choices that positively impact the harmful effects of global climate
19		disruption.
20	•	Help to off set the cost of installing an alternative energy system by offsetting
21		monthly bills.

1	Q:	You have offered quite a number of benefits of renewable energy usage in
2		your list of goals and purposes of net metering. Please elaborate using
3		specifics for each goal or purpose.
4	<b>A:</b>	Relief of burden and cost for utilities during peak demand; the system that
5		I have, produces the bulk of its power during the time when the utility is
6		experiencing peak demand.
7		My system produces and sells the majority of its power during the time of peak demand, mid summer days, their by reducing the burden on the utility.
9		Increase of energy efficiency as a result of shorter transmission distances between power generation and usage
11 12		Edison's vision for the electric grid was a large number of small producers spread over a large area, not giant centralized producers. Steve, I believe that was
13		J.P. Morgan who wanted small producers, not Edison. Edison wanted tight control
14		on profits.
15 16		Stimulation of local, long-lasting economic growth via support of diversified, renewable energy technologies
17		Reduction of reliance on fossil fuels and related environmental, health,
18		and regulatory costs (equipment for sulfur dioxide, mercury, nitrogen, and carbon
19		dioxide containment.)

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18 19

21

22

Assumption of personal and collective responsibility in South Carolina for energy choices that positively impact the harmful effects of global climate disruption

Net metering would provide economic incentive for consumers who want options. As a SC resident, parent and business owner, I can assure you that people want alternative energy options. Because of the way we use solar energy to prompt our business and use our business to promote solar energy, I talk everyday with people about the issue. From builders, carpenters, electricians on site, to million dollar homeowners we work for, to other parents at preschool and so on, everyone is interested. We may all be too busy in our lives to get around to writing all the letters we should, but believe me, people want options and want more ways to be involved in change.

Q: One of the standards is to increase utilization of renewable energy technologies.

Are you aware of the following energy technologies being used and credited in net metering services across the USA?

- solar
  - photovoltaics
- biomass
- fuel cells
  - geothermal
  - hydro --large
- hydro--small
- landfill gas
- 25 wind
  - \*\*\*111
- tidal energy
- **CHP**
- 28 **A:** Yes.

1	Q:	Which of these have you explored for personal use?
2		Describe your personal experiences with renewable energy in your home or
3		as a consumer in a work setting.
4	<b>A</b> :	Because of our home site, solar was the only good option for us. I can
5		elaborate on the experience if necessary.
6		Although, I do not actually work directly in the field, because of my
7		involvement, I get phone calls to my business almost weekly requesting info
8		about solar.
9	Q:	Mr. Watts has testified that the generation resource mix of the 3 investor-
10		owned electric utilities in South Carolina is diverse. He stated "the mix
11		includes energy from all the major proven technological sources of
12		generation." As a user of alternative energies, what is your reaction to his
13		statement (assertion)?
14	<b>A:</b>	My reaction one of dismay as I look at Exhibit ARN-1.
15	Exhil	oit ARN-1 includes fuel type and purchased power of only 5 items: nuclear, coal
16	natura	al gas/oil, hydro, and purchased. As listed earlier in my testimony there are many
17	other	proven technologies that should be included in future mix plans. I believe the
18	currer	nt mix is insufficient in diversity.
19	Q:	In light of the fact that you are directly involved with usage of alternative,
20		renewable energies, what is your opinion of the recommendation by ORS

1		that the investor-owned electric utilities in South Carolina offer net meterin
2		service to their customers?
3	<b>A:</b>	_I fully support the recommendation.
4	Q:	What is your opinion of the recommendation by ORS for implementing net
5		metering in South Carolina by following the North Carolina model?
6	<b>A</b> :	The North Carolina model is a low starting point. As my teacher friend
7		says it's like the old BSAP test students in SC schools used to take. It's a
8		minimum that gives inadequate results.
9		Since the Utility Facility Siting and Environmental Protection Act
10		includes requirements "that will serve the interests of system economy and
11		reliability and that consideration be given to the nature and economics of the
12		various alternatives." The North Carolina net metering program does not do
13		either. We need to use a proven model recommended by analysists with long
14		experience with current net metering to discover a program that will be the best
15		fit for our state.
16		
17		

## BEFORE THE PUBLIC SERVICE COMMISSION OF SOUTH CAROLINA

**DOCKET NO.: 2005-385-E** 

IN RE:	
Petition of the Office of Regulatory Staff to )	
Establish Dockets to Consider Implementing)	
the Requirements of Section 1251 (Net	CERTIFICATE OF SERVICE
Metering and Additional Standards) of the	
Energy Policy Act of 2005	

This is to certify that I, John F. Hardaway, have this date served one (1) copy of the Direct Testimony and Exhibits of Stephen Morrison in the above referenced matter to the person(s) named below by causing said copy to be deposited in the United States Postal Service, first class postage prepaid and affixed thereto, and addressed as shown below:

Len S. Anthony Deputy General Counsel, Regulatory Affairs Progress Energy Carolinas, Inc. Post Office Box 1551 Raleigh, North Carolina 27602

Catherine Heigal
Duke Energy Corporation
Post Office Box 1006, EC03T
Charlotte, North Carolina 28201-1066

Pamela Greenlaw 1001 Wotan Road Columbia, South Carolina 29229

Richard L. Whitt, Esquire Austin, Lewis & Rogers, PA Columbia, South Carolina 29211

April 24, 2007 Columbia, South Carolina Catherine D. Taylor, Esquire SC Electric & Gas Company 1426 Main Street, MC 130 Columbia, South Carolina 29201

Mel Jenkins 3324 Montgomery Avenue Columbia, South Carolina 29205

Ruth Thomas 1339 Sinkler Road Columbia, South Carolina 29206

John F. Hardaway